FOOD BALANCE SHEETS

1975-77 AVERAGE

AND

PER CAPUT FOOD SUPPLIES

1961-65 AVERAGE 1967 to 1977

FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS
Rome 1980

(INFORMATION AVAILABLE AS AT 30/11/78)

COMMODITY	1961-65	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	19
			POP	ULATION (THOUSANDS	·		9 Nov. 259	(45 % (00) 			
AND THE STATE OF STAT	224805	235994	238317	240554	242768	245083	247459	249749	252064	254390	256674	258
			CAL	ORIES (NU	MBER PER	DAY						
RAND TOTAL	3241	3293	3308	3358	3393	3413	3354	3416	3432	3447 2501	3421 2502	3 2
VEGETABLE PRODUCTS ANIMAL PRODUCTS	2515 726	2491 802	2491 817	2522 836	2529 864	2526 887	2469 885	2507 909	2496 936	947	919	一個
RAND TOTAL EXCL ALCOHOL	3164 1546	3206 1455	3218 1436	3260 1461	3292 1448	3310 1428	3259 1411	3311 1392	3328 1373	3340 1367	3315 1367	104
WHEAT	1228	1137	1123	1131	1125	1106	1097	1083	1056	1041	1047	1041
RICE	3	3	3	3	3	3	3	3	3	3	3 29	at at
MILLET AND SORGHUM	32 275	30 255	30 261	32 255	30 253	30 249	30 233	30 237	29 241	29	231	
SUGARS AND HONEY	335 43	396 39	404	408	418	425	417	439	435	439	450 37	
UTS AND OILSEEDS	16	19	20 45	18	18	19 48	18	20 52	22 52	22 53	21 53	
FRUIT	35	41	46	38	46 303	49	43 330	52 322	49 347	55 351	54 339	
MEAT AND OFFALS	243 26	289 29	290 31	292 32	34	326	40	42	45	46	44	144
FISH AND SEAFOOD	38 278	294	307	319	326	318	49 308	305	309	319	315	
DILS AND FATS VEGETABLE DILS AND FATS	281 148	292 151	289 149	298 156	304 158	313 162	314 162	346 169	345 175	180	330 177	
ANIMAL CILS AND FATS	133	140	140	143	147	151	152	178	170	166	153	
STIMULANTS SPICES	3	5	6 3	7 3	7 3	3	. 4	3	3	3	4.	54
ALCOHOLIC BEVERAGES	77	87	90	97	101	103	95	105	104	107	106	
			PRO	TEIN (GRA	MS PER DA	AY)						
GRAND TOTAL	95.1 57.7	96.5 54.8	97.3 54.4	98.9 54.7	100.2	100.6	99.8	100.6 52.8	103.1 52.6	103.5	102.6	103
VEGETABLE PRODUCTS ANIMAL PRODUCTS	37.3	41.7	42.9	44.2	45.8	46.7	47.0	47.8	50.5	51.3	50.7	10
GRAND TOTAL EXCL ALCCHOL CEREALS	94.9	96.3	97.1	98.7 41.5	100.0	40.5	99.6 40.1	100.4 39.5	102.8	103.3	102.4	3
RICE	36.1	33.4	33.0	33.3	33.1	32.5	32.3	31.8	31.1	30.6	30.8	3
MAIZE MILLET AND SORGHUM	.1	•1	.1	.1	.1	.1	.1	.1	.1	•1	.1	
ROOTS AND TUBERS	6.6	6.1	6.2	6.1	6.1	6.0	5.6	5.7	5.8	5.6	5.5	
SUGARS AND HONEY PULSES	2.9	2.6	2.6	2.6	2.5	2.5	2.5	2.5	2.5	2.5	2.4	198
NUTS AND DILSEEDS VEGETABLES	2.3	2.6	1.1 2.5	2.5	1.0	2.6	1.0 2.5	1.1	1.3 2.8	2.9	2.8	1 2
FRUIT MEAT AND OFFALS	14.1	16.4	16.8	16.9	17.6	18.7	18.9	18.7	20.3	20.6	19.8	20
EGGS	2.1	2.4	2.5	2.5	2.7	3.0	3.2 7.8	3.4 8.6	3.6 9.3	3.7 9.3	3.5 9.6	3
FISH AND SEAFOOD MILK	14.8	15.9	16.7	7.3 17.4	7.6 17.8	7.4 17.4	16.9	17.0	17.2	17.7	17.7	- 17
OILS AND FATS VEGETABLE CILS AND FATS	•1	.1	4.5.41		:1	.1	.1	.2	.1	•1	•2	
ANIMAL CILS AND FATS STIMULANTS	.1	•1	•1	.1	.1	·1	.1	.1	.1	.1	.1	
SPICES	.1	.1	.1	.1	- 1	•1	•1	.1	.1	•1	.1	
ALCOHOLIC BEVERAGES	.1	•2	•2	•2	.2	• 2	••	• • • • • • • • • • • • • • • • • • • •	••		1203	
				r (GRAMS					4			
GRAND TOTAL VEGETABLE PRODUCTS	80.3 25.6	86.8 25.9	87.4 25.8	89.6 26.7	91.8	94.7 27.3	94.6 27.2	97.7 28.1	100.3	101.4	98.3	101
ANI MAL PRODUCTS	54.8	60.9	61.6 87.4	62.9 89.6	65.0 91.8	67.4	67.4 94.6	69.7 97.7	71.4	71.9	69.2 98.3	72 101
GRAND TOTAL EXCL ALCCHOL	80.3	86.8	5.8	5.9	5.8	5.7	5.6	5.6	5.5	5.4	5.4	5
WHEAT S	4.8	4.5	4.4	4.4	4.4	4.3	4.3	4.2	4.1	4.1	4.1	
MAIZE MILLET AND SORGHUM	.3	.3	.3	.3	.3	.3	.3	.3	.3	.3	.3	
ROOTS AND TUBERS SUGARS AND HONEY	.4	.4	.4	.4	.4	.4	.3	•3	•3	•3	.3	=
PULSES	.2	.2	. 2	2	2	1.3	1.2	1.3	1.4	1.4	1.4	
NUTS AND DILSEEDS VEGETABLES	1.0	1.2	1.3	1.2	1.2	.4	.4	.5	.5	.5	.5	
FRUIT MEAT AND OFFALS	20.4	24.4	24.3	24.5	25.4	27.5	27.8	27.0	29.0	29.4	28.3	29
EGGS FISH AND SEAFOOD	1.8	2.1	2.2	2.2	1.6	2.6	2.8	3.0 2.0	3.1 2.2	3.2	3.1	3 2
MILK	16.3	17.2	17.9	18.6	19.0 34.4	18.5 35.4	17.9 35.4	17.6 39.1	17.9	18.4	18.1	17.
OILS AND FATS VEGETABLE OILS AND FATS		32.9 17.1	32.6 16.8	33.7 17.6	17.8	18.2	18.3	19.0	19.8	20.3	20.0	20.
ANIMAL CILS AND FATS STIMULANTS	15.0	15.9	15.8	16.1	16.6	17.1	17.2	20.1	19.2	18.7	17.3	
SPICES ALCOHOLIC BEVERAGES	•1	•1	•1	•1	.1	.1	.1	.1	.1	•1	•1	
Part In the second seco				LCIUM (MI	LLIGRAMS	PER DAYL						
								910	833	856	844	
GRAND TOTAL VEGETABLE PRODUCTS	763 202	793 205	816 205	837 203	855 206	843 207	817 199	819 205	208	211	206	21
ANI MAL PRODUCTS CEREALS	561 86	588 81	611 80	634 82	649 81	635 80	618 79	614 78	625 77	645	639	
ROOTS AND TUBERS	31 8	29	29	29	28	28 7	26 7	27	27	26 6	26 7	
NUTS AND CILSEEDS	4	7 5	7 5	4	5	5	5	5	6	6	6	
VEGETABLES FRUIT	56 8	63	63 10	61 8	63	10	61	11	67 10	70 11	65	
MEAT AND OFFALS	8 9	10 10	10	10 11	10 12	11	11	11	12 15	12 16	12 15	
FISH AND SEAFCED	35	34	33	35	36	34	35	38	40	40	44	

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GRAND VEGE ANIM CEREM ROOTS PULSE NUTS VEGETA FRUIT MEAT A EGGS FISH A NILK

GRAND VEGET ANIMA ROOTS VEGETA FRUIT

USSR

(INFORMATION AVAILABLE AS AT 30/11/78)

COMMODITY	1961-65	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	
	1000000		POP	ULATION (THOUSANDS	1 = 3 = 3			\$(***) 1			
there is not the sea to a	224805	235994	238317	240554	242768	245083	247459	249749	252064	254390	256674	25
			CAL	ORIES (NU	MBER PER	DAY						
GRAND TOTAL	3241	3293	3308	3358 2522	3393 2529	3413 2526	3354 2469	3416 2507	3432 2496	3447 2501	3421 2502	1-02
VEGETABLE PRODUCTS ANIMAL PRODUCTS	2515 726	2491 802	2491 817	836	864	887	885	909 3311	936 3328	947 3340	919	
GRAND TOTAL EXCL ALCOHOL	3164 1546	3206 1455	3218 1436	3260 1461	3292 1448	3310 1428	3259 1411	1392	1373	1367	1367	
WHEAT	1228	1137	1123	1131	1125	1106 47	1097	1083	1056	1041 56	1047	13.4
RICE	3	3	3	3	3	3 30	30	30	29	3 29	29	
MILLET AND SORGHUM ROOTS AND TUBERS	32 275	30 255	30 261	32 255	253	249	233	237	241	233 439	231 450	
SUGARS AND HONEY PULSES	335 43	396 39	404	408	418	425	417	439	435	37	37	
NUTS AND DILSEEDS	16	19 47	20 45	18	18	19	18	20 52	22 52	22 53	21 53	
VEGETABLES FRUIT	40 35	41	46	38	46	49	43 330	52 322	49 347	55 351	54 339	
MEAT AND OFFALS EGGS	243 26	289 29	290 31	292 32	303 34	326 38	40	42	45	46	63	
FISH AND SEAFOOD	38 278	42 294	42 307	319	47 326	47 318	308	305	309	319	315	
MILK OILS AND FATS	281	292	289	298	30 4 158	313 162	314 162	346 169	345 175	346 180	330 177	5.4
VEGETABLE DILS AND FATS	148	151 140	149 140	156 143	147	151	152	178	170	166	153	
STIMULANTS SPICES	4 3	5	6	7 3	7 3	8	. 4	8 3	3	3	4	. 19
ALCOHOLIC BEVERAGES	17	87	90	97	101	103	95	105	104	107	106	113
			PR	OTEIN (GR	AMS PER D	AY)						
GRAND TOTAL	95.1	96.5	97.3	98.9	100-2	100.6	99.8	100.6	103.1 52.6	103.5	102.6	
VEGETABLE PRODUCTS ANIMAL PRODUCTS	57.7 37.3	54.8 41.7	54.4 42.9	54.7 44.2	54.4 45.8	54.0 46.7	52.9 47.0	47.8	50.5	51.3	50.7	
GRAND TOTAL EXCL ALCCHOL	94.9	96.3	97.1	98.7 41.5	100.0	40.5	99.6 40.1	100.4 39.5	102.8	103.3	38.7	13
CEREALS WHEAT	36.1	33.4	33.0	33.3	33.1	32.5	32.3	31.8	31.1	30.6	30.8	
R IC E MAI ZE	.1	:7	:7	.8	.8	.1	.1	.1	.1	•1	.1	
MILLET AND SORGHUM ROOTS AND TUBERS	6.6	6.1	6.2	6.1	6.1	6.0	.9 5.6	5.7	. 8 5. 8	5.6	5.5	
SUGARS AND HONEY	2.9	2.6	2.6	2.6	2.5	2.5	2.5	2.5	2.5	2.5	2.4	
PULSES NUTS AND DILSEEDS	1.0	1.1	1.1	1.0	1.0	1.1	1.0	1.1	1.3	1.2	1.2	
VEGETABLES FRUIT	2.3	2.6	2.5	2.5	2.6	.5	.4	.5	.5	20.6	19.8	
MEAT AND OFFALS EGGS	2.1	16.4	16.8	16.9	17.6	18.7	18.9	18.7	20.3 3.6	3.7	3.5	
FISH AND SEAFOOD	6.2	6.9	6.9	7.3 17.4	7.6 17.8	7.4 17.4	7.8	8.6 17.0	9.3	9.3	17.7	
OILS AND FATS	14.8	15.9	.1		.1	.1	.1	•2	.2	100	• 2	
VEGETABLE CILS AND FATS	.1	•1	.1	-1	:1	.1	56.055 .1	.1	.1	.1	.1	
STIMULANTS	.1	.1	.1	.3	.3	.1	.3	.1	.1	.1	.1	
ALCOHOLIC BEVERAGES	ä	.2	•2	.2	.2	•2	•2	•2	.2	•2	•3	
			FA	T (GRAMS	PER DAY)					17000 13000		
GRAND TOTAL	80.3	86.8	87.4	89.6	91.8	94.7	94.6	97.7	100.3	101.4	98.3	
VEGETABLE PRODUCTS ANIMAL PRODUCTS	25.6 54.8	25.9 60.9	25.8 61.6	26.7 62.9	26.8 65.0	27.3 67.4	27.2 67.4	28.1 69.7	28.9 71.4	71.9	69.2	
GRAND TOTAL EXCL ALCCHOL	80.3	86.8	87.4 5.8	89.6 5.9	91.8	94.7	94.6	97.7	100.3	101.4	98.3	
CEREALS	6.2 4.8	5.8	4.4	4.4	4.4	4.3	4.3	4.2	4.1	4.1	4.1	
R ICE MAI ZE		.1	.1	.1	.1	•1	.1	.1				
MILLET AND SORGHUM ROOTS AND TUBERS	.4	.3	.4	.3	.4	.4	.3	.3	.3	.3	•3	
SUGARS AND HONEY	7				.2	.2	.2	.2	.2	•2		
PULSES NUTS AND OILSEEDS	1.0	1.2	1.3	1.2	1.2	1.3	1.2		1.4	1.4		
VEGETABLES FRUIT	.4	.4		.4	.4	.3	.3	.3	.3	.3		3
MEAT AND OFFALS	20.4	24.4			25.4	27.5			29.0 3.1		3.	1
EGGS FISH AND SEAFOOD	1.2	1.4	1.4	1.5	1.6	1.7			17.9			
MILK OILS AND FATS	16.3	32.9	32.6	33.7	34.4	35.4	35.4	39.1	39.0 19.8	39.0	37.	
VEGETABLE GILS AND FATS	S 16.7 15.0				17.8		17.2	20.1	19.2	18.7	17.	3
STIMULANTS	.3											
SPICES ALCOHOLIC BEVERAGES												
			c	ALCIUM (M	ILLIGRAMS	PER DAY						
GRAND TOTAL	763	793										
VEGETABLE PRODUCTS	20 2 561	205					618	614	625	645	63	9
CEREALS	86	81	80	82	81							
PULSES	31 8	7	1	7	7	1	7	7	7			7 6
NUTS AND CILSEEDS VEGETABLES	56				63	64	61	64	67	70	6	5
FRUIT	8	9	10	8	9	10			12	12	1	2
MEAT AND OFFALS	9	10	10	11	12	13	13	14	15			
FISH AND SEAFCED	35	34	33	35 5 576								

(INFORMATION AVAILABLE AS AT 30/11/78)

COMMODITY	1961-65	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977
		Makes to the test	POI	PULATION	THOUSANDS	5)		arsoyri, D oğ 1971-yılı	3.345 (600 cm.) 51,000 (500 cm.)			
The state of the s	224805	235994	238317	240554	242768	245083	247459	249749	252064	254390	256674	258930
			CAL	ORIES (M	JABER PER	DAYI						
GRAND TOTAL VEGETABLE PRODUCTS	3241 2515	3293 2491	3308 2491	3358 2522	3393 2529	3413 2526	3354 2469	3416 2507	3432 2496	3447 2501	3421	3460
GRAND TOTAL EXCL ALCOHOL	726 3164	802 3206	817 3218	836 3260	864 3292	887	885	909	936	947	2502	2511 950
CEREALS	1546 1228	1455	1436	1461	1448	3310 1428	3259 1411	3311 1392	3328 1373	3340 1367	3315 1367	3355 1361
RICE	20	1137	1123	1131	1125	1106	1097	1083	1056	1041	1047	1055
MAIZE MILLET AND SORGHUM	32	30	30	32	30	30	30	30	3 29	3 29	3 29	2
ROOTS AND TUBERS SUGARS AND HONEY	275 335	255 396	261 404	255 408	253 418	249 425	233	237	241	233	231	26 237
PULSES NUTS AND DILSEEDS	43 16	39 19	39	39	38	38	417	439	435	439	450	451 37
VEGE TABLES FRUIT	40	47	20 45	18	18	19 48	18	20 52	22 52	53	21	21 55
MEAT AND OFFALS	35 243	289	46 290	38 292	303	326	330	52 322	49 347	55 351	54 339	60
FISH AND SEAFOOD	26 38	29 42	31 42	32 45	34 47	38 47	40	42	45	46	- 44	349 48
MILK DILS AND FATS	278 281	294 292	307	319	326	318	308	55 305	309	60 319	315	61 310
VEGETABLE DILS AND FATS	148	151	289 149	298 156	30 4 158	313 162	314 162	346 169	345 175	346 180	330 177	357 181
STIMULANTS AND FATS	133	140	140	143	147	151	152	178	170	166	153	176
SPICES ALCOHOLIC BEVERAGES	77	3 87	90	3 97	101	3	. 4	3	3	3	4	5
					MS PER DA	103	95	105	104	107	106	105
GRAND TOTAL	95.1	96.5	97.3	98.9	100.2		00.0	27 15 1	0-1		engo-jak	
VEGETABLE PRODUCTS ANIMAL PRODUCTS	57.7	54.8	54.4	54.7	54.4	100.6	99.8 52.9	100.6	103.1 52.6	103.5	102.6 52.0	103.4 52.0
GRAND TOTAL EXCL ALCCHOL	37.3 94.9	41.7 96.3	42.9 97.1	98.7	100.0	100.4	47.0 99.6	47.8	50.5 102.8	51.3	50.7	51.4
WHEAT	44.2 36.1	41.4	40.9 33.0	41.5	41.1	40.5 32.5	40.1	39.5	38.9	38.6	38.7	38.5
RICE	.4	:7	•7	.8	. 8	.9	.9	31.8	31.1	30.6	30.8	31.0
MILLET AND SORGHUM ROOTS AND TUBERS	.9	.9	.1	.1	.1	.1	.1	.1	.1	•1	.1	.1
SUGARS AND HONEY	6.6	6.1	6.2	6.1	6.1	6.0	5.6	5.7	5.8	5.6	5.5	5.7
PULSES NUTS AND DILSEEDS	1.0	2.6	2.6	2.6	2.5	2.5	2.5	2.5	2.5	2.5	2.4	2.4
VEGETABLES FRUIT	2.3	2.6	2.5	2.5	2.6	2.6	2.5	2.7	2.8	2.9	2.8	2.9
MEAT AND OFFALS	14.1	16.4	16.8	16.9	17.6	18.7	18.9	18.7	20.3	20.6	19.8	20.7
FISH AND SEAFOOD MILK	6.2	6.9	2.5 6.9	7.3	7.6	3.0 7.4	7.8	3.4 8.6	3.6 9.3	3.7 9.3	3.5 9.6	3.9 9.2
OILS AND FATS	14.8	15.9	16.7	17.4	17.8	17.4	16.9	17.0	17.2	17.7	17.7	17.5
VEGETABLE CILS AND FATS ANIMAL CILS AND FATS	.1	•1		.1	.1	.1	.1	-1	.1	Digate	•2	.1
STIMULANTS SPICES	•2	.2	•2	.3	.1	.1	.1	.1	.1	:1	.1	.1
ALCOHOLIC BEVERAGES	ii	•1	•1	.1	•1	•1	•1	.1	.1	•1	.1	.1
			FAT	(GRAMS PI	ER DAY)							
GRAND TOTAL	80.3	86.8	87.4	89.6	91.8	94.7	94.6	97.7	100.3	101.4	98.3	101.5
ANI MAL PRODUCTS	25.6 54.8	60.9	25.8	26.7 62.9	26.8 65.0	27.3 67.4	27.2 67.4	28.1 69.7	28.9	29.5	29.0	29.1 72.4
GRAND TOTAL EXCL ALCCHOL CEREALS	6.2	86.8 5.8	87.4 5.8	89.6 5.9	91.8	94.7	94.6	97.7	71.4	71.9 101.4	69.2 98.3	101.5
WHEAT TRICE	4.8	4.5	4.4	4.4	5.8	5.7	5.6	5.6	5.5	5.4	5.4	4.1
MAIZE MILLET AND SORGHUM		.1	.1	•1	•1	•1	•1	•1	.1	•1	•1	.1
ROOTS AND TUBERS	.3	.3	.3	.3	.3	.3	.3	.3	.3	.3	.3	.3
SUGARS AND HONEY PULSES	.2	.2	•2	•2	.2	.2	•2	.2				.2
NUTS AND DILSEEDS VEGETABLES	1.0	1.2	1.3	1.2	1.2	1.3	1.2	1.3	1.4	1.4	1.4	1.4
FRUIT MEAT AND OFFALS	20.4	.3	.3	•2	.4	.4	.4	.5	.5	.5	.5	.4
EGGS FISH AND SEAFOOD	1.8	24.4	24.3	24.5	25.4	27.5	27.8 2.8	27.0 3.0	29.0 3.1	29.4 3.2	28.3	3.4
MILK	1.2	1.4	1.4	1.5	1.6	1.7	1.7	2.0 17.6	2.2	2.2	2.4	17.8
VEGETABLE OILS AND FATS	31.8 16.7	32.9 17.1	32.6 16.8	33.7 17.6	34.4 17.8	35.4 18.2	35.4 18.3	39.1 19.0	39.0	39.0	37.3	20.4
ANIMAL CILS AND FATS	15.0	15.9	15.8	16.1	16.6	17.1	17.2	20.1	19.8	20.3 18.7	20.0 17.3	19.9
SPICES ALCOHOLIC BEVERAGES	.1	:1	.1	:1	:7	:7	.8	.8	.1	.9	.8	.1

RAND TOTAL	743	700			IGRAMS PE							838
VEGETABLE PRODUCTS	763 202	793 205	816 205	837 203	855 206	843 207	817 199	819 205	833 208	856 211	844 206	211
ANI MAL PRODUCTS EREALS	561 86	588 81	611 80	634 82	649 81	635 80	618	614	625	645	639	628
ROOTS AND TUBERS	31 8	29 7	29 7	29	28	28	26	27	27	76 26	26	27
NUTS AND DILSEEDS EGETABLES	4	5	5	4	7 5	7 5	7 5	7 5	7 6	6	7	6 71
RUIT	56 8	63	63 10	61	63	10	61	64	67 10	70 11	65 11	12 12
EGS OFFALS	8	10	10	10	10	11	11	ii	12	12	12	
ISH AND SEAFCED	9 35	10 34	10	11	12	13	13	14	15	16	15	16

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CONNODITY 1961-65 1967 1968 1969 1970 1971 1972 1973 1974 1975 1976 1977 IRON (MILLIGRAMS PER DAY) GRAND TOTAL 15.2 11.8 3.5 5.9 2.7 .1 .6 .2 1.3 2.0 .4 15.4 11.6 3.9 5.5 2.5 .1 .5 .2 1.5 .4 2.4 VEGETABLE PRODUCTS ANI MAL PRODUCTS 15.5 11.5 4.0 5.5 2.6 .1 .5 .2 1.4 .4 .4 .6 15.6 11.5 4.0 5.6 2.5 .1 .5 .2 1.4 .3 2.5 .4 15.6 11.2 4.4 5.3 2.3 .1 .5 .2 1.5 .4 2.7 .6 .6 16.4 11.4 4.9 5.2 2.3 16.0 11.5 4.5 5.3 2.3 .1 .5 .2 1.6 .5 .7 16.3 11.5 4.8 5.2 2.4 .1 .5 .3 1.6 .4 2.9 .6 .8 11.6 4.2 5.5 2.5 .1 .5 .2 1.5 .4 2.5 11.6 4.4 5.4 2.5 .1 .5 .2 1.5 .4 2.7 16.2 11.4 4.8 5.2 2.3 .1 .5 .2 1.6 .5 2.9 16.4 11.4 5.0 5.1 2.3 .2 .5 .2 1.7 .5 3.0 .7 CEREALS ROOTS AND TUBERS SUGARS AND HONEY
PULSES
NUTS AND OIL SEEDS
VEGETABLES MEAT AND OFFALS EGGS FISH AND SEAFOOD RETINOL (MICROGRAMS PE GRAND TOTAL
VEGETABLE PRODUCTS
ANIMAL PRODUCTS
MEAT AND OFFALS 286 308 323 338 346 345 345 371 368 371 367 387 286 9 40 5 149 82 308 11 46 7 323 338 11 49 8 170 99 346 13 53 9 173 98 345 14 59 345 13 62 10 163 97 371 14 65 10 160 122 368 15 70 11 162 111 371 16 71 11 167 106 11 48 7 164 94 367 15 68 12 164 108 387 17 75 .11 160 124 FISH AND SEAFCCD MILK OILS AND FATS 169 RETIN RETINOL ICROG PER GRAND TOTAL 645 329 316 723 382 341 713 760 378 382 VEGETABLE PRODUCTS 834 424 411 826 418 407 829 424 406 872 444 428 822 ANIMAL PRODUCTS
CEREALS
ROOTS AND TUBERS 369 383 PULSES NUTS AND DILSEEDS 1 VEGETABLES FRUIT MEAT AND OFFALS 272 13 9 46 5 318 19 12 53 7 173 96 292 16 12 55 7 181 104 302 19 14 61 9 284 18 12 56 8 188 109 353 22 15 74 10 177 311 18 15 67 9 187 106 344 17 17 81 11 184 117 347 21 16 80 11 179 123 369 23 18 86 11 177 353 19 16 78 12 181 119 18 14 71 10 180 107 EGGS FISH AND SEAFCED MILK DILS AND FATS VEGETABLE CILS AND FATS 165 191 108 135 137 ANI MAL CILS AND FATS 91 96 104 109 108 106 107 135 123 117 119 137 THIAMINE LIGRAMS GRAND TOTAL
VEGETABLE PRODUCTS
ANIMAL PRODUCTS
CEREALS 1.81 1.35 .45 .76 .35 .09 .02 .10 .02 .26 .02 1.80 1.30 .50 .71 .32 .08 .02 .12 .03 .29 .02 .02 1.78 1.29 .49 .70 .33 .08 .02 .11 .03 .27 .02 1.79 1.29 .50 .71 .32 .08 .02 .11 .02 .27 .02 .02 1.81 1.29 .53 .71 .32 .08 .02 .12 .03 .29 .02 1.84 1.28 .56 .69 .32 .08 .02 .12 .03 .33 .02 .02 1.81 1.25 .56 .68 .30 .08 .02 .11 .03 .33 .03 1.80 1.26 .54 .68 .30 .08 .02 .13 .03 .32 .03 1.82 1.25 .57 .67 .30 .08 .03 .13 .03 .33 .03 1.81 1.26 .55 .67 .31 .08 .03 .13 .03 .32 .03 1.78 1.24 .54 .65 .30 .08 .02 .13 .04 .31 .03 .03 1.79 1.24 .55 .66 .29 .08 .02 .13 .03 .31 .03 ROOTS AND TUBERS PULSES
NUTS AND GILSEEDS
VEGETABLES
FRUIT
MEAT AND OFFALS
FGGG FISH AND SEAFCED MILLIGRAMS GRAND TOTAL
VEGETABLE PRODUCTS
ANIMAL PRODUCTS
CEREALS
ROOTS AND TUBERS
PULSES
NUTS AND OILSEEDS
VEGETABLES
FRUIT 1.51 .53 .98 .24 .12 .02 .01 .09 .02 .15 .05 1.59 .53 1.06 .22 .11 .02 .01 .11 .03 .17 .06 1.62 .53 1.10 .22 .11 .02 .01 .10 .03 .18 .06 .04 1.70 .53 1.17 .22 .11 .02 .01 .11 .03 .18 .06 1.66 .52 1.14 .22 .11 .02 .01 .10 .02 .18 .06 .04 1.70 .53 1.17 .22 .11 .02 .01 .11 .03 .20 .07 1.66 .51 1.15 .22 .10 .02 .01 .10 .03 .20 .08 .05 1.67 .53 1.14 .21 .10 .02 .01 .11 .03 .19 .08 .06 1.71 .53 1.18 .21 .10 .02 .01 .11 .03 .21 .09 .07 1.74 .53 1.22 .21 .10 .02 .01 .12 .03 .21 .09 1.72 .53 1.20 .21 .10 .02 .01 .11 .03 .20 .08 .07 1.73 .54 1.19 .21 .10 .02 .01 .12 .04 .21 .09 .07 FRUIT MEAT AND OFFALS FISH AND SEAFOCD NIA GRAND TOTAL
VEGETABLE PRODUCTS
ANI MAL PRODUCTS 17.7 11.8 5.9 5.5 4.3 .4 .1 .9 .2 4.0 18.1 11.4 6.6 5.3 3.9 .3 .1 1.0 .2 4.6 18.2 11.4 6.8 5.2 4.0 .3 .1 1.0 .3 4.7 18.4 11.4 7.0 5.3 3.9 .3 .1 .9 .2 4.8 18.7 11.4 7.3 5.2 3.9 .1 1.0 .3 5.0 19.0 11.4 7.6 5.2 3.9 .3 .1 1.0 .3 5.3 19.2 11.2 8.0 5.0 3.7 .3 .1 1.1 .3 5.3 18.7 11.0 7.7 5.1 3.6 .3 .1 1.0 19.9 11.2 8.7 5.0 3.7 .3 .2 1.1 19.9 11.2 8.8 5.0 3.6 .3 .1 1.1 19.9 11.2 8.7 5.0 3.6 .3 .1 1.1 20.3 11.4 8.9 5.0 3.7 .3 .2 1.1 .4 5.9 CEREALS ROOTS AND TUBERS PULSES NUTS AND GILSEEDS VEGETABLES FRUIT MEAT AND OFFALS EGGS FISH AND SEAFOOD MILK 1.5 1.7 1.6 1.6 1.7 1.7 1.8 2.2 2.4 2.3 2.5 2.4 ASCORBIC AC MILLI GRAND TOTAL
VEGETABLE PRODUCTS
ANIMAL PRODUCTS 120 116 5 62 48 4 123 119 5 57 54 5 125 120 5 59 54 5 124 119 5 56 55 5 118 113 5 53 53 123 117 5 53 56 6 127 121 5 54 59 6 128 122 6 53 61 6 123 118 5 52 57 6 129 124 5 ROOTS AND TUBERS VEGETABLES FRUIT

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(INFORMATION AVAILABLE AS AT 30/11/78)

COMMODITY	1961-65	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977
			POP	ULATION (THOUSANDS			9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$3\$ 8000. 100 mg -			
TAME TO MAKE THE SECOND STREET	224805	235994	238317	240554	242768	245083	247459	249749	252064	254390	256674	258930
			CAL	ORIES (NU	MBER PER	CYAC						
GRAND TOTAL	3241	3293	3308	3358	3393	3413	3354	3416	3432	3447	3421 2502	3460 2511
VEGETABLE PRODUCTS ANIMAL PRODUCTS	2515 726	2491 802	2491 817	2522 836	2529 864	2526 887	2469 885	2507 909	2496 936	2501 947	919	950
GRAND TOTAL EXCL ALCOHOL	3164	3206	3218	3260 1461	3292 1448	3310 1428	3259 1411	3311 1392	3328 1373	3340 1367	3315 1367	3355 1361
CEREALS	1546 1228	1455	1436	1131	1125	1106	1097	1083	1056	1041	1047	1055
RICE	20	38	36 3	40	43	47	46	3	46	56 3	3	2
MILLET AND SORGHUM	32 275	30 255	30 261	32 255	30 253	30 249	30 233	30 237	29 241	29 233	29	26 237
ROOTS AND TUBERS SUGARS AND HONEY	335	396	404	408	418	425	417	439	435	439	450	451
PULSES NUTS AND OILSEEDS	16	39 19	39 20	39 18	38 18	19	18	20	22	22	21	21
VEGETABLES FRUIT	40 35	47	45	38	47	48	46	52 52	52 49	53 55	54	55
MEAT AND OFFALS	243	289	290 31	292 32	303 34	326 38	330	322 42	347 45	351 46	339	349
FISH AND SEAFOOD	26 38	29 42	42	45	47	47	49	55	59	60 319	63	61 310
MILK DILS AND FATS	278 281	294 292	307 289	319 298	326 304	318 313	308 314	305 346	309 345	346	330	357
VEGETABLE DILS AND FATS	148 133	151	149	156 143	158 147	162 151	162 152	169 178	175 170	180	177 153	181
ANIMAL CILS AND FATS STIMULANTS		5	6	7	7	8	8	8	9	10	9	5
SPICES ALCOHOLIC BEVERAGES	77	87	90	97	101	103	95	105	104	107	106	105
			PRO	TEIN (GR	AMS PER DA	Y)						
GRAND TOTAL	95.1	96.5	97.3	98.9	100.2	100.6	99.8	100.6	103.1	103.5	102.6	103.4
VEGETABLE PRODUCTS ANIMAL PRODUCTS	57.7 37.3	54.8 41.7	54.4 42.9	54.7 44.2	54.4 45.8	54.0 46.7	52.9 47.0	52.8 47.8	52.6	52.2	52.0	52.0 51.4
GRAND TOTAL EXCL ALCCHOL	94.9	96.3	97.1	98.7	100.0	100.4	99.6 40.1	100.4	102.8	103.3	102.4	103.2
CEREALS WHE AT	44.2 36.1	41.4	40.9 33.0	41.5	33.1	40.5 32.5	32.3	31.8	31.1	30.6	30.8	31.0
RICE MAIZE	.4	.7	:7	.8	.8	.9	.9	.9	.1	1.1	1.1	.1 .8
MILLET AND SORGHUM	.9	6.1	6.2	6.1	6.1	6.0	5.6	5.7	5.8	5.6	5.5	5.7
ROOTS AND TUBERS SUGARS AND HONEY	6.6					10 115	2.5	2.5	2.5	2.5	2.4	2.4
PULSES NUTS AND DILSEEDS	2.9	2.6	2.6	1.0	1.0	2.5	1.0	1.1	1.3	1.2	1.2	1.1
VEGETABLES FRUIT	2.3	2.6	2.5	2.5	2.6	2.6	2.5	2.7	2.8	2.9	2.8	2.9
MEAT AND OFFALS	14.1	16.4	16.8	16.9	17.6	18.7	18.9	18.7	20.3	20.6	19.8	3.9
EGGS FISH AND SEAFOOD	6.2	6.9	6.9	7.3	7.6	7.4	7.8	8.6 17.0	9.3	9.3	9.6 17.7	9.2 17.5
MILK DILS AND FATS	14.8	15.9	16.7	17.4	17.8	17.4	16.9	.2	.2	.1	.2	.2
VEGETABLE DILS AND FATS ANIMAL DILS AND FATS	•1		•1	•1	:1	.1	SERSE :1	•1	.1	•1	.1	.1
STIMULANTS	.2	.2	•2	.3	.3	.3	.3	.3	:3	.1	.1	.1
SPICES ALCOHOLIC BEVERAGES	:1	.1	•1	.2	.2	.2	.2	•2	.2	•2	.3	3
			FA	T (GRAMS	PER DAY)					1746		
GRAND TOTAL	80.3	86.8	87.4	89.6	91.8	94.7	94.6	97.7	100.3	101.4	98.3	101.5
VEGETABLE PRODUCTS ANIMAL PRODUCTS	25.6 54.8	25.9	25.8 61.6	26.7 62.9	26.8 65.0	27.3 67.4	27.2 67.4	28.1 69.7	28.9 71.4	29.5 71.9	29.0 69.2	72.4
GRAND TOTAL EXCL ALCCHOL	80.3	86.8	87.4	89.6	91.8	94.7	94.6	97.7	100.3	101.4	98.3	101.5
CEREALS WHEAT	6.2 4.8	5.8	5.8	4.4	4.4	4.3	4.3	4.2	4.1	4.1	4.1	4.1
R ICE MAI ZE		.1	.1	•1	•1	.1	.1	•1	•1			
MILLET AND SORGHUM ROOTS AND TUBERS	.3	.4	.3	.3	.3	.4	.3	.3	.3	.3	.3	.3
SUGARS AND HONEY	+	•2	•2	.2	.2	.2	.2	.2	.2	•2	.2	.2
PULSES NUTS AND DILSEEDS	1.0	1.2	1.3	1.2	1.2	1.3	1.2	1.3	1.4	1.4	1.4	
VEGETABLES FRUIT	.4	.4	.4	.4	.4	.3	.4	.3	.3	.3	.3	
MEAT AND OFFALS	20.4	24.4	24.3	24.5	25.4	27.5		27.0 3.0	29.0 3.1	29.4 3.2	28.3	3.4
FISH AND SEAFOOD	1.2	1.4	1.4	1.5	1.6	1.7	1.7	2.0 17.6	17.9	2.2 18.4	18.1	
MILK DILS AND FATS	16.3	17.2 32.9	32.6	33.7	34.4	35.4	35.4	39.1 19.0	39.0 19.8	39.0	37.3	
VEGETABLE GILS AND FATS	16.7 15.0	17.1		17.6	17.8	18.2	17.2	20.1	19.2	18.7	17.3	19.9
STIMULANTS SPICES	.1	.1		.7	.7	:7		.8	.1	.9	.8	
ALCOHOLIC BEVERAGES												
			C	ALCIUM (M	ILLIGRAMS	PER DAY						- 7
GRAND TOTAL	763			837	855	843 207		819 205	833 208	856 211		
VEGETABLE PRODUCTS ANI MAL PRODUCTS	20 2 561	588	611	203 634	206 649	635	618	614	625	645	639	628
CEREALS ROOTS AND TUBERS	86			82 29	81 28	80 28		78 27	77 27	76 26	26	27
PULSES	8	7	7	7	7	7	7	7 5	7 6	6		
NUTS AND CILSEEDS VEGETABLES	56	63	63	61	63	64	61	64	67 10	70 11	65	71
FRUIT MEAT AND OFFALS	8		10	8 10		10	11	. 11	12	12	12	12
EGGS FISH AND SEAFCED	35			11 35		13 34	35	38	15 40	16	44	- 61
MILK	507			576		575		547	555	575	566	355

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(INFORMATION AVAILABLE AS AT 30/11/78)

COMMODITY	1961-65	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977
8 7 8 2 5 6 6 7 8 7 T	RESERVED TO SERVED TO SERV	Trans to	IR	ON (MILL I	GRAMS PER	DAY)			ericas Arrivos Espaini			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
GRAND TOTAL VEGETABLE PRODUCTS	15.2	15.4	15.5	15.6	15.8	16.0	15.6	16.0	16.3	16.4	16.2	16.4
ANIMAL PRODUCTS	3.5	3.9	11.5	11.5	11.6	11.6	11.2	11.5	11.5	11.4	11.4	11.4
CEREALS ROOTS AND TUBERS	5.9 2.7	5.5 2.5	5.5 2.6	5.6 2.5	5.5 2.5	5.4	5.3	5.3	5.2	5.2	5.2	5.1
SUGARS AND HONEY PULSES	.1	.1	.1	.1	.1	-1	.1	2.3	2.4	2.3	2.3	2.3
NUTS AND OIL SEEDS VEGETABLES	.2	.5	.5	.5	.5	.5	•5	.5	.5	•5	.5	2
FRUIT	1.3	1.5	1.4	1.4	1.5	1.5	1.5	1.6	1.6	1.6	1.6	1.7
MEAT AND OFFALS EGGS	2.0	2.4	2.4	2.5	2.5	2.7	2.7	2.7	2.9	3.0	2.9	3.0
FISH AND SEAFOOD MILK	.6	.6	.6	.6	.6	.6	.6	.7	.6	.7	.6	.8
	Age Contra			TINOL (MIC			.5	•5	even.	.5	1 •5	•5
GRAND TOTAL	286	308	323	338	346	345	345	371	368	371	367	387
VEGETABLE PRODUCTS ANIMAL PRODUCTS	286	308	323	338	346	345	345	371	368	371	A SHEELER	N.A.A.
MEAT AND OFFALS EGGS	9	11 46	11 48	11 49	13	14	13	14	15	16	367 15	387 17
FISH AND SEAFCCD	5	7	7	8	53	59	10	65 10	70 11	71	68	75 11
OILS AND FATS	149 82	157 87	164	170	173 98	169 96	163 97	160 122	162 111	167	164	160 124
		RETI	NOL EQUIV	ALENT	RETINOL +	1/6 BETA	CAROTENE	(MICROGR	ANS PER D	(YA	200 M	
GRAND TOTAL VEGETABLE PRODUCTS	645 329	723 382	713	723	752	760	747	834	826	822	829	872
ANIMAL PRODUCTS	316	341	355 357	350 374	369 383	378 382	366 382	424 411	418 407	411	424	444
CEREALS ROOTS AND TUBERS								3125				42.0
PULSES NUTS AND DILSEEDS	1	1	1	1	1	1	1	1	1	1	/ 1	1
VEGETABLES FRUIT	272	318	292	284	302	311	299	353	347	344	353	369
MEAT AND OFFALS	13	19 12	16	18 12	19	18	18 14	22 15	21 16	17	19	23 18
EGGS FISH AND SEAFGED	46	53	55	56 8	61	67	71 10	74 10	80 11	81	78	86
MILK DILS AND FATS	165	173 96	181	188	191	187	180	177	179	111	181	177
VEGETABLE CILS AND FATS ANIMAL CILS AND FATS	91	96	104	109	108	106	107	135	123	117	119	137
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		AMINE (MI	108	106	107	135	123	117	119	137
GRAND TOTAL	1.81	1.80	1.78	1.79			el- its	61698				
VEGETABLE PRODUCTS	1.35	1.30	1.29	1.29	1.81	1.84	1.81	1.80	1.81	1.82	1.79	1.78
ANIMAL PRODUCTS CEREALS	.76	.50 .71	.70	.50 .71	.53	. 56	.56 .68	.54	.55	.57	.55	.54
ROOTS AND TUBERS Pulses	.35	. 32	.33	.32	.32	.32	•30	.30	.31	.67	.66	.65
NUTS AND OILSEEDS VEGETABLES	.02	.02	.02	.02	.02	.08	.08	.08	.08	.08	.08	.08
FRUIT	.10	.12	.03	.02	.12	.12	.11	.03	.13	.13	.13	.13
MEAT AND OFFALS EGGS	.26	.02	.02	.02	.02	.33	.33	.32	.32	. 33	.31	.31
FISH AND SEAFOOD	.02	.02	.02	.02	.03	.02	.03	•03	.03	.03	•03	.03
				DFLAVIN (.17	.17	-18	.17	.17
GRAND TOTAL	1.51	1.59	1.62	1.66	1.70	1.70	1.66	1.67	1.71	1.74	1.72	1.73
VEGETABLE PRODUCTS ANIMAL PRODUCTS	.53	1.06	1.10	1.14	1.17	.53 1.17	1.15	.53 1.14	.53 1.18	.53 1.22	.53	.54
EREALS OOTS AND TUBERS	.12	.22	.22	.22	.22	. 22	.22	.21	.21	. 21	·20 •21	1.19
ULSES UTS AND DILSEEDS	.02	.02	. 02	.02	.02	.11	•10	.10	.10	•10 •02	.10	.10
EGETABLES	.09	. 11	.01	.01	.01	.01	.01 .10	.01	.01	.01	.01	.01
RUIT MEAT AND OFFALS	.02	.03	.03	.02 .18	.03	.03 .20	.03 .20	.03	.03	. 03	.03	.04
EGGS FISH AND SEAFOOD	.05	.06	.06	.06	.06	.07	.08	.08	.09	. 21	.20	.21
TLK	.75	.79	.82	.85	. 87	• 05 • 85	. 05 . 82	.06	.07 .82	. 85	.07	.82
ES Accession	19			IN CHILL	GRAMS PER	DAY					11 A Z-11	
RAND TOTAL VEGETABLE PRODUCTS	17.7 11.8	18.1	18.2 11.4	18.4 11.4	18.7 11.4	19.0 11.4	18.7	19.2	19.9	19.9	19.9	20.3
ANIMAL PRODUCTS	5.9 5.5	6.6 5.3	6.8 5.2	7.0 5.3	7.3 5.2	7.6	7.7	8.0	8.7	8.8	8.7	8.9
OOTS AND TUBERS	4.3	3.9	4.0	3.9	3.9	5.2 3.9	5.1 3.6	5.0 3.7	5.0 3.7	3.6	5.0 3.6	5.0 3.7
UTS AND DILSEEDS	:1	.1	.1	.1	.1	.1	.1	.3	.3	.3	.3	.3
EGETABLES RUIT	.9	1.0	1.0	.9	1.0	1.0	1.0	1.1	1.1	1.1	1.1	1.1
EAT AND OFFALS	4.0	4.6	4.7	4.8	5.0	5.3	5.3	5.3	5.7	5.8	5.6	5.9
ISH AND SEAFOOD	1.5	1.6	1.6	1.7	1.7	1.7	1.8	2.2	2.4	2.3	2.5	2.4
				RBIC ACID					•	•5	•5	.5
RAND TOTAL	120	123	125	121	124	124	118	123	127	128	123	129
VEGETABLE PRODUCTS ANIMAL PRODUCTS	116	119	120	116	119	119	113	117	121	122	118	124
OOTS AND TUBERS	62 48	57 54	59 54	57 52	57 54	56	53	53	54	53	5 52	53
RUIT	4	5	5	5	6	55 .	53 5	56	59	61	57	61

FOOD BALANCE SHEET

USSR

(INFORMATION AVAILABLE AS AT 30/11/78)

POPULATION 256665 (THOUSANDS)

WEIGHT (WGT) THOUSAND METRIC TONS NUMBERS(NOS) THOUSAND UNITS YEAR AVERAGE 1975-77

	PRODUC	TION	IM-	STOCK	EX-	DOME S-		DOME	STIC	UTIL	IZATION		PI	ER CAP	UT :	SUPPLY	
COMMODITY -	INPUT C	P	ORTS	CHAN- GES		TIC	FEED	SEED	MAN C	UF ACT	URE WASTE	FOOD	KILO-		PER	DAY	
		11.26 2.13					Taylor Say			SE FO		44 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GRAMS /YEAR	GRAMS		PRO- TEIN GRAMS	FAT GRAMS
GRAND TOTAL VEGETABLE PRODUCTS																103.2 52.0 51.2	29.2
ANIMAL PRODUCTS															3337	102.9	100.4
GRAND TOTAL EXCL ALCOHOL						4									1365	38.6	5.4
WHEAT		85090	7444	-1 333			32950	918	7 3	8879	11000 284	27485	107.1	293.4	1047	30.8	4.1
WHEAT/FLOUR WHEAT/BRAN	38879	27993 10108	394		617	10108	10108	12	ria	1910	42						
PADDY RICE PADDY RICE/MILLED	1910	2076 1242	354		12	2076 1584 191	191			SE	16	1568	6.1	16.7	60	1.2	THE RE
PADDY RICE/BRAN BARLEY	1910	191 52678	1095	-1600	942	54431	41533		5	1495	5377	305	1.2	3.3	11	DRS	
BARLEY/PEARLED BARLEY/MALT	473 1022	308 787	127		4.875 / 5.897 /	308 914		107		914 453	1979	1					1,000
MAIZE MAIZE/FLCUR	91	9482	7008	+167	14	68		191	,	423	217	67	.3	.7		.1	
MAIZE/STARCH MAIZE/BRAN	362 453	217 158				217 158	128			30	211						
MAIZE/CAKE RYE	30	16		-1367	110 101	11878	1599	123	34	8100	946		21.9	59.9	201	4.	
RYE/FLOUR	8100 8100	5670 2268				1 5669 2268	2268			8150 728	57		21.7		100	12.101 4. 1381	
RYE/BRAN DATS	436	16338	175	+633	1	2 15868 283		230	01	436	1687	280	1.1	3.0	1	2 .	• •
OATS/ROLLED CATS MILLET	840	2112		-333	3	5 2440 714		2 '	91	840	397		7 2.8	7.	5 2	8 .	8 .
MILLET/BRAN	840	118				118			4		13						
SORGHUM BUCK WHEAT		808 157			11	80	3 37	9 1	48	197	84		3 .2		5	2 .	1
BUCKWHEAT/FLOUR BUCKWHEAT/BRAN	197 197	37		-10		16	7 3		18	62	16				Lancas	100	- 1005 - 1014
MIXED GRAIN MIXED GRAIN/FLOUR MIXED GRAIN/FRAN CEREALS NES	62 62	150 50 12 9		0	Tail AGE	5	2 1	2	1		190	1	9 .2	743 Gr	2.0	2 •	
ROOTS AND TUBERS															23		
POTATOES POTATOES/STARCH	105	85819 17	177			1 8846			84	5267	708	3087	7 120.3	329.			6
SUGARS AND HONEY															44		
SUGAR BEET		86429 7959	3622			8642 1158		4		77301 11581	86				2938	or ous	
/RAW SUGAR RAW SUGAR/REFINED SUGAR /CONFECTIONERY	11581	10655	282	+8	6 (7 4	7	0.1		52	101	1062	8 41.4		4 43	2	
SUGAR BEET/PULP CANE BEET/MOLASSES HONEY	77301 77301	19325				1932 7 329 8 16	2 329					16	32 .7	7 1.		6	
PULSES												0.1					.2
DRY BEANS		90 5517				35 548	2 386	50 4	10		27			5 9.			.2
DRY PEAS LENTILS		1168	1		-2	1 11	9		2			1 8	1				
VETCHES /		308				30		49	43			3	33 .	1 .	3	1	.1
PULSES NES		616				41										21 1	.2 1
NUTS AND DILSEEDS			2			14	21					1. 16		1	. 2	1	
CASHEW NUTS CHESTNUTS		1.0	5	02			5						13		.1	May 0	
ALMONDS WALNUTS		4	4	3		P. AB	48								.5	1	
HAZELNUTS FILBERTS			1	8.4			1	85	70	1410		20	1 76 .	.3	. 8	3	.3
SOYBEANS /CAKE	141		5			. 10		15	H134,	314. 1							
GROUNDNUTS IN SHELL GROUNDNUTS/SHELLED		1 5541		2			32	31		15.5%	18-,42		10.0	.1	. 3	2	•10,008
SHELLED GROUNDNUTS/CAKE		3 5.44	2	0			20	7		20						uncone.	
COPRA/CAKE PALM KERNELS	7-1	0		3			3	1		3	3						
PALM KERNELS/CAKE CASTOR BEANS		5			-8		59		3	56 4400	1	1	49 1	.4 3	.7	10	.5
SUNFLOWER SEED SUNFLOWER SEED/CAKE	440		0		94	22		29	410	14	5.0	3.					
RAPE SEED /CAKE		4	8				8	8			199	Sza J					
TUNGNUTS SAFFLOWER SEED			3								3 6,75						
SAFFLOWER SEED/CAKE SESAME SEED			2	7 2720						en y	7						
SESAME SEED/CAKE MUSTARD SEED COTTONSEED		7 539		ign .	-13		3 95 316 !	3	13 149	418	8 2 338 1	3 08					7 (3863) 1 1 - 361 1 3 - 361

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(INFORMATION AVAILABLE AS AT 30/11/78)

POPULATION 256665 (THOUSANDS)

WEIGHT (MGT) THOUSAND METRIC TONS NUMBERS(NOS) THOUSAND UNITS YEAR AVERAGE 1975-77

CONMODITY	PRODU	CTION	PORTS	STOCK CHAN-	EX- PORTS	DOMES-		DOME	SILC UILL	IZATION		1225	ER CAF		SUPPLY	3.6
	INPUT	OUTPUT		GES		SUPPLY	FEED	SEED	MANUFACTU	RE WASTE	F000	KILO- GRAMS		PER	DAY	•
24/3/2 24452 2004									FOOD NO USE FO US	00		/YEAR	GRAMS	RIES	PRO- TEIN GRAMS	FAT GRAN
									De Sale II		8457	F101	2.00	3 3344	 *3 5.54	 Asa)
OTTON SEED/CAKE	4182	2007 325	7		1	2005 332	2005	101	224	7					12.18	
NSEED/CAKE	224	135				135	135	3	11						1.12.1	
MPSEED/CAKE	11	7				7	7						10. 10. kg		1 00 2 V	
ILSEEDS NES/CAKE	46	63 28			1	63 27	27	16	46		ASS					
FLOUR MEAL OF CILSEEDS	78	55				55					55	•2	.6	2	•2	
EGETABLES	1.													53	2.9	
ABBAGES	23	8494	1	-367		8862	713			183	7967		85.0		1.1	
MATOES AULIFLONER		5901	74			5975				597	5377	21.0	57.4	11	•5	
CUMBERS CHERKINS		1268		-33		1302				130	1172		12.5		.1	
RY ONIONS Arlic		1436 18	45			14 82 18				74	1408	5.5	15.0		•2	
REEN PEAS	0 32.11	210 1857			(folker	210 1857				21 186	189		17.8		.1	1 642
ARROTS RESH VEGETABLES NES		4964	53	-67	60	5024			3	515	4506	17.6	48.1		7.7	
/CANNED VEGETABLES /DEHYDRATED VEGETABLES	0-1		43			43					43	.2	.5		0.91.00	- A.A.
/VEGETABLES IN VINEGAR	2	3	320		1	100	65				220		0.0			5.19
PRESERVED VEGETABLES NS		1541	339	10 _ 3	skar i	338					338	1.3 5015	3.6	1	90, 80. 619-518	DEK AL
RUIT											6916	8-9-2-1	V3544	56	.5	
ANANAS RANGES	A.2	169	32 330			32 499				3 50	29 449		4.8		24.50P	25
ANGERINES MANDARINES		109	16			16				2	14		.2		234252	
EMONS LIMES RAPEFRUIT POMELO			81			81	- 91			4	77	PU\$	• 8			
PPLES		6794	337	+56		7075			165	731	6180		66.0		.2	16
EARS JINCES		682	1			683 62				68	614		6.6		A 24 A	
PRICOTS DUR CHERRIES		228 158				228 158				23 16	205		2.2		5.735	# 4000 P 191
HERRIES		120				120				12	108	.4	1.2	1	191	110
EACHES NECTARINES		448 801	2			451 · 806				45 81	406 725		7.7		7 H	
LUMS/DRIED PLUMS		81	11	1		11 81			Marie Da.	8	11	2 2	.1		:: 11940 H-01-238	
TRAWBERRIES ASPBERRIES		107				107				11	97	.4	1.0			
OOSEBERRIES URRANTS		59 50				59 50				6 5	53 45		.6		TIN SEA	8
RAPES	1.02	5032	31			5063			4227	182	655	2.6	7.0	5		Feb.
RAPES/RAISINS ATERMELONS		3163	61			61 3163			25	599 316	248		2.6			
ANGOES INEAPPLES			1 6			1 6				1	1 5		.1			
ATES		100	26	1095		26			84		26	• •1	.3	1		
RESH FRUIT NES /DRIED FRUIT NES	165	72 39		1901	38					4 3 3 4	39 50		.5			
FRUIT PREPARATIONS NES			183		1	1 82					182	7	1.9	23331	# 10 A F R	
EAT AND OFFALS														346	20.4	21
ATTLE (NGS)		36805				37074			37074					2 44 7	OMA JI	182
ATTLE (NOS)/BEEF (WGT) BEEF/PREPARATIONS	37074	6638	357 33		11	6983			70		6913		73.8			
EEF/CANNED	70		20		20	56	41				56		.6	i		
SHEEP(NOS) SHEEP(NOS)/MUTTON(WGT)	56435					56435 881			56435		881	3.4	9.4	. 14	1.2	147
DAT S(NOS)/MEAT(WGT)	2500	2500 35		100		2500 35	100		2500		35	.1	.4	2 324 2	.1	A UN
PIGS (NOS)		65334	40	-100		65374			65374							
PIGS(NOS)/MEAT(WGT) PIGMEAT/SAUSAGES	65374 54	54	2			5076 56			914		4162		44.4			
HICKENS(NOS) HICKENS(NOS)/MEAT(WGT) 1		1189487				1189487 1619			1189487		1603	6.2	17.1	21	2.5	
ORSES(NOS)			68		39	9	. 5									
/MEAT NES(NGT)	16	320			1						305		3.3		•5	1 11/4
egs .										62				46	3.7	480
		2000					13			12.5						
POULTRY EGGS NES(NGT)		3202				3241 60		97		162	29 82 56		31.8			
ISH AND SEAFOOD										1	2			61		
		1000				1000					8			01	1	S
RESHWATER DIADRON WHOLE	169					1005 169			1004		169		1.8		.2	25.4
RESHWATER/FROZEN WHCLE	413	277				277					277	1.1	3.0) 6	9	
FRESHWATER/CURED											243	.9	2.6		• 2	S. N. S.
FRESHWATER/FROZEN WHCLE FRESHWATER/CURED FRESHWATER/CANNED FRESHWATER/PREPARED NES	415	8				2 . 6							.1		9 1 22 63	120
FRESHWATER/CURED FRESHWATER/CANNED		4520			44	45 20			3530		990	3.9	10.6	4		
FRESHWATER/CURED FRESHWATER/CANNED FRESHWATER/PREPARED NES DEMERSAL FRESH WHOLE	8	4520 1892	12			45 20						3.9 5.7	10.6	5 7	1.3	

POPULATION 256665 (THOUSANDS) FOOD BALANCE, SHEET

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(INFORMATION AVAILABLE AS AT 30/11/78)

WEIGHT (WGT) THOUSAND METRIC TONS NUMBERS(NOS) THOUSAND UNITS YEAR AVERAGE 1975-77

CONNODITY .	PRODUC	CTION	IM- PORTS	STOCK CHAN-		DOMES- TIC -	D	OMESTIC UT	ILIZA	TION	9.27	P	ER CAP	UT S	UPPLY	
	INPUT (OUTPUT	PUNI 3	GES	ruk i s	SUPPLY	FEED S	EED MANUFACT	TURE	WASTE	F000	KILO- GRAMS		PER	DAY	新典型
TAN APPROVED PRACT									NON FOOD USE			/YEAR		CALO RIES NOS		FAT GRAMS
								-Augusta Merchanis et			1043					
PELAGIC/FROZEN WHCLE PELAGIC/CURED	1043	1043	3		14	1043					1043	4.1	11.1	10	1.4	100
PELAGIC/CANNED PELAGIC/MEALS	1240	751 138	3		29	724 138	138				724	2.8	7.7	14	1.6	jan
MARINE NES FRESH WHOLE		323				323		323			11		.1			1076
MARINE NES/FROZEN WHELE MARINE NES/CURED	323	196	11			196	- 0				196	.8	2.1	4	.7	
MARINE NES OFFALS/MEALS CRUSTACEANS, FRESH		225				225	225 35	32			13	.1	.1		9 4	
CRUSTACEANS/FRCZEN	21	21				21					21	.1	. 2			
CRUSTACEANS/CANNED MOLLUSCS, FRESH	12	23			2	23					23		.2			
CEPHALOPODS, FRESH /AQUATIC MAMMALS MEALS		55 14				55 14	14				55	.2	.6		.1	115
AQUATIC ANIMALS NES		3				3	155 (3)		3							2 2 2 3 8 8 2 2 3 3 8 8
MILK														314	17.6	18.1
COWS (NOS)/MILK (WGT)	41938	91129				91129	9962	49903		2734	28531	111.2	304.5	198	10.1	11.6
COW MILK/CREAM	9053	1358				1358				27	1331	5.2	14.2	29	1 4	2.8
COW MILK/EVAPORATED COW MILK/DRIED	1608	496			30	466 245					245		2.6	13	.7	.7
EWES(NOS)/MILK(WGT) SHE GOATS(NOS)/MILK(WGT)	1600	100 333				100 333	257	100		10						
CON MILK/CON SKIM MILK	41783	37605				37605	22280	7032		752	7541	29.4	80.5	31	2.9	.3
COW SKIM MILK/DRIED / HEY	2702 8568	6169			1	6169	242 6169									
COMMILK/CHEESE	4880 3521	610 704			8	604 704	315-25				704		7.5	25 8	1.7	2.0
COW SKIM MILK/CHEESE SHEEP MILK/CHEESE	100	25	5			30					30	.1	.3	1	.1	.1
GDAT MILK/CHEESE /CASEIN	809	17			5	17 19			19	100	17	.1	.2	1		
DILS AND FATS														344	.2	38.9
VEGETABLE CILS AND FATS														179	.1	20.2
	9.					1 2 11					11		.1	1		.1
MAIZE/OIL SOYBEANS/OIL	30 1410	240		+2		237	051		126		111	4	1.2	10		1.2
SHELLED GROUNDNUTS/OIL COPRA/COCONUT OIL	20	12				1 53			53		195 1					
PALM KERNELS/OIL	3	ī				1			1 15							50 100
OLIVES/OIL /PALM OIL			15			15					7		.1	1		•1
CASTOR BEANS/OIL SUNFLOWER SEED/OIL	56 4400	1945		-47	304	1688		972	167		550	2.1	5.9	52		5.9
RAPE SEED /OIL	14		4		554	10		7733			10		.1	1		.1
TUNGNUTS /OIL SAFFLOWER SEED/OIL	3					13			13		10015					7.17.519
SESAME SEED/CIL	7	16	3			3 18					18		.2	2		.2
MUSTARD SEED/OIL COTTONSEED/OIL	4182	728	1200	+7	10	712		35	390		322		3.4			3.4
LINSEE D/CIL HEMP SEED/OIL	224	78				114		6	108	13						
/VEGETABLE CILS NES	46	13	3 2			15			15		1064	4.1	11.4	82	.1	9.2
/MARGARINE SHCRTENING	972	1069				1004					949			165		
ANIMAL DILS AND FATS								W 8			8080 8638 m	3101				
PIGFAT/LARD /TALLOW	860	688 359			88				374		607		6.5	57		6.5
/BOILED OXIDIZED ETC OIL	6		5			6		55	6		1409	9 5.5	15.0	108	.1	12.2
COW MILK/BUTTER DEMERSAL FISH/BODY OIL	32730	1394			1085	81	81				0023		13.0		1 2 1 1 1	
/AQUATIC MAMPALS DIL		5	8			56	56									
SPICES														(Tal	.1	1300
MHITE, BLACK PEPPER			10			10					10		.1		1205	
PIMENTOES SPICES NES		10		2		102					10	2 .4	1.1	3 3 FL 3		11684
STIMULANTS						. 178										
GREEN COFFEE			50			50					50	0 .2	.5			
COCOA BEANS			121	1		121					12	1 .5	1.3	6	•2	.6
COCOA BEANS/PASTE COCOA BEANS/BUTTER			12			12					13		.1	. 1		.1
TEA HOPS		9		2	10	137		10			13	7 .5	1.5	5 1	.1	
CHICORY ROOTS			8			8				1		7	• 1	1		
ALCOHOLIC BEVERAGES														106	1000	7.0
	014	502	8 50			5996					599	6 23.4	64.0	32	.3	1 10
BARLEY MALT/BEER GRAPES/WINE	914 4227	306	2 759	9	1	38 08					380	8 14.8	40.6	28	1	
/DISTILLED ALCOHOL	5161	144	5 5	3	2	0 1478					147	8 5.8	15.8	47		

USSE

TEAR AVERAGE 1975-77

COHHODITY	CONVERSION RATE		WASTE	SEED RATE	CORRODITY	EXTRACTION CONVERSION RATE		HASTE	SEED HATE
Comment States and Comment		\$ OF	SUPPLY	KG/HA			8 01	E SUPPLY	EG/HA
WHEAT		34	11	150	LINSRED				
WHEAT/FLOUR	72	2.84	48	Physical de	LINSERD/CAKE	60	100	2	₩0
WHEAT/BRAN	26	100			HEMPSEED		.00	415-100-100	50
PADDY RICE	3746.21		2	230	BENPSEED/CAKE	66	100	& str	
PADDY RICE/MILLED PADDY RICE/BRAN	65	100	- 15250 000		OILSEEDS NES			722 3 1	50
BARLEY	175	71	9	175	OILSEEDS NES/CARE	60	96		
BARLEY/PEARLED	65		1.		/PLOUR MEAL OF OILSEEDS CABBAGES	70		The state of the s	12 de 15 recu
BARLEY/MALT	77				TONATORS	90	8	10	Law where the
MAIZE	197	68	11	100	CAULIFLQUER			10	一个工工工程
MAIZE/FLOUR MAIZE/STARCH	75	100	1	OF THE REAL PROPERTY.	CUCUMBERS CHERKINS			10	The Committee of the
MAIZE/BRAN	60 35	81			DRY ONIONS			5	
HAIZE/CAKE	53	100			GARLIC GREEN PRAS			10	
RYE	2 2 1 64	13	8	165	CARROTS			10	
RYE/FLOUR	70	1 7 7 6 10		20 53 2708	PRESH VEGETABLES MES			10	CENTON COLORS
RYE/BRAN	28	100			/DEHYDRATED VEGETABLES	20		10	(927 B) 15
OATS	101	69	10	185	/VEGETABLES IN VINEGAR	134			*10-10-200
OATS/ROLLED OATS	65	42	10.0 1888 N. O.		BANANAS			10	SHE KIND AND SHEET
MILLET/PLOUR	85	42	15	30	ORANGES			10	SAMPLE SALA
MILLET/BRAN	14	100	1		TANGERINES MANDARINES LEMONS LIMES			10	
SORGHUM	makes (September)	87	10	30	GRAPEPRUIT PONELO		Market Street, State of the Street	5	
BUCKWHEAT		45	10	90	APPLES			10 10	4
BUCKWHEAT/FLOUR	80		1		PEARS			10	
BUCKWHEAT/BRAN MIXED GRAIN	19	100			QUINCES			10	
MIXED GRAIN/PLOUR	80	40	10	185	APRICOTS			10	
MIXED GRAIN/BRAN	19	100			SOUR CHERRIES			10	
CEREALS NES	110 - 241	81	10	160	CHERRIES PEACHES NECTABINES			10	
POTATOES		31	8	2500	PLUMS			10 10	
POTATOES/STARCH	16	58			PLUMS/DRIED PLUMS			1	LINEAR FRANCE
SUGAR BEET	10	10	THE PLANE	-1121 : 5123	STRAUBERRIES			10	EDG RESOL
/RAW SUGAR/REFINED SUGAR /CONFECTIONERY	10 92 100				BASPBERRIES GOOSEBERRIES			10	in the single
SUGAR BEET/PULP	25	100			CURRANTS GRAPES			10	
CAME BEET/MOLASSES	4	100			WATERMELONS			4	
DRY BEANS			5	120	MANGOES			10	
DRY PEAS LENTILS		70	5		PINBAPPLES			10	
VETCHES		06	5		DATES			i	
LUPINS		86 81	5 5	120 120	PRESH PRUIT NES			10	
POLSES NES			5	120	/POULTRY EGGS NES(WGT)	24			
CHESTNUTS			3		CRUSTACEANS, PRESH		43	5	3
ALMONDS			3		MAIZE/OIL	37			
WALNUTS HAZELNUTS FILBERTS			3		SOYBEANS/OIL	17			
SOYBEANS		9	3		SHELLED GROUNDNUTS/OIL	44			
SOYBEANS/CARE	72	100		90	COPRA/COCONUT CIL	60			
GROUNDHUTS IN SHELL	- 4 T			159	PALM KERNELS/OIL CASTOR BEANS/OIL	45			
GROUNDNUTS/SHELLED	70		1		SUNPLOWER SEED/OIL	44			
SHELLED GROUNDMUTS/CAKE	54	100			RAPESEED/OIL	38			
COPRA/CAKE PALM KERNELS/CAKE	35	100			TUNGNUTS/OIL	16			
CASTOR BEANS	43	100	7		SAPPLOWER SEED/OIL	34			
SUNFLOWER SEED			2		SESAME SEED/OIL	45			
SUNPLOWER SEED/CAKE	51	100			MUSTARD SEED/OIL COTTONSRED/OIL	23 17			1.
RAPESEED			1		LINSEED/OIL	35			
RAPESEED/CAKE	60	100	77年16年16日		HEMPSEED/OIL	24			
SAPPLOWER SEED/CAKE	65			50	/VEGETABLE OILS NES	29			
SESAME SEED	65	100			/MARGARINE SHORTENING	110			1 1 200
SESAME SEED/CAKE	52	100	The state of the s		CHICORY ROOTS BARLEY MALT/BEER			10	1
SUSTARD SEED			3	50	GRAPES/WINE	650 72			
COTTONS BED		10	2	50	/DISTILLED ALCOHOL	28			
COTTONSEED/CAKE	48	100							

"He "

CONNODITY	EXTRACTION CONVERSION RATE	PEED	WASTE	HATCHING RATE	CONNODITY	EXTRACTION CONVERSION BATE	PERD	VASTE	BATCHING BATE
CARREL CARREST	A. ever	3	OF SUPPLY		88128 SEVER YE			S OF SUPPLY	
to the second second second	80			THE EAT.	CRUSTACRANS/CANNED	18			* 755
BEF/CANNED	100				/AQUATIC MANMALS MEALS		100		
PIGNEAT/SAUSAGES	100				CONS (NOS) /HILK (NGT)		11	3	
EAT MES/PREPARED	100		5 7	by dalke 3 de	CON HILK/CREAM	15		2	
IBMS (NOS) /BGGS (NGT)	400			a- BUS RELVE	CON HILE/EVAPORATED	31			
RESHUATER/FROZEN WHOLE	100			S 00002310	CON MILK/DRIED	13			
PRESHUATER/CURED	67		11. 15 KD II		SHE GOATS (NOS) /HILK (NGT)	1	77	3	
RESHUATER/CANNED	60				CON MILK/CON SKIM MILE	90	59	2	MELEN SEAR
PRESHUATER/PREPARED MES	100				CON SKIM MILE/DRIED	9	100		
DEMERSAL/PROZEN MHOLE	100				CON SAIR BILLY DELLEY	The state of the s	100		
BHERSAL/FROZEN FILLETS	40		PETROLEN		COMMILE/CHRESE	13			
EMERSAL/CURED	60				CON SKIN MILK/CHEESE	20			
DEMERSAL/MEALS	20	94			SHEEP MILK/CHEESE	25			
PELAGIC/PROZEN WHOLE	100				GOAT MILK/CHEESE	25			
PELAGIC/CURED	60				PIGPAT/LARD	80			
PELAGIC/CANNED	61				/BOILED OXIDIZED ETC OIL				
PELAGIC/BEALS	20	100				.00			
MARINE NES/CURED	61			NATIONAL MARKETINE	COW MILK/BUTTER		100		
MARINE NES OFFALS/MEALS		100			DEMERSAL PISH/BODY OIL		96		
CRUSTACEAMS/FROZEN	100			22 06 481	/AQUATIC MANNALS OIL	8			
		177	PARIBAGHAS	SKEIRS DEA	PT 1962 146951	AL			11
COMMODITY	OFF-TAKE RATE	CARCASS	OFFALS	SLAUGHTEE FAT	COMMODITY	POPULATION PRODUCING	т	The second secon	GS
COBBODIII	2073 - 55.42-			65.7815		194 10 W	KG	NOS/HEN	GRAMS/
	1		KG/ANIMAL						#GG
		470			COMS (NOS) / MILK (NGT)	38	2173		
Cattle (YOS)	33	179			ENES (NOS) / MILK (NGT)	1	63		275.00/40
SHEEP (NOS)	39				SHE GOATS (NOS) /MILK (WGT)	29	200		
GOATS (NOS)	44	14			HENS (NOS) / EGGS (NGT)	95			56
PIGS (NOS)	101	76			BERT (ROS) / BOON (ROT)				
CHICKENS (NOS)	162	1.3							